

Best Available Copy



TECHNOLOGIES

Pest Management Tools & Solutions

Orders

Support

Testimonials

About Us

Contact Us

.: Traps

.: Lures

.: Fine Chemicals

.: IPM Programs

TRAPS

The insect traps that you buy through ISCA Technologies use the latest and most effective designs. Insect traps are constructed using the finest materials and the best technology. We are determined to maintain the same high quality over the long term, and therefore we test new insect trap designs as they become available so that we are able to offer the consumer the most updated and cost-effective product.

.: Read [testimonials](#)

ISCA's plastic delta traps are sturdy, rain-proof, reusable, and available in a variety of colors. These durable traps will last many seasons, and the glue liners are replaceable.

***We offer discounts for bulk orders in quantities of 100. Please [contact us](#) for prices.**

| NAME | DESCRIPTION | ITEM CODE | ITEM I |
|------|-------------|-----------|--------|
|------|-------------|-----------|--------|

PLASTIC DELTA TRAP:



These are sturdy, corrugated plastic traps. An internal disposable permanent glue liner provides a large active surface for the trap, which is superior to wing traps, paper delta traps, and diamond traps. The plastic delta trap is designed to last at least one entire growing season, even in locations with high levels of humidity. Dimensions 28 x 20 x 15 cm (11 x 8 x 6 in). In red, yellow, or white.

| | |
|-----------|---|
| AR905 (W) | 1 plastic body white , 1 hanger, 2 liners |
| AR905 (Y) | 1 plastic body yellow , 1 hanger, 2 liners |
| AR905 (R) | 1 plastic body red , 1 hanger, 2 liners |

PAPER DELTA TRAP (USDA Approved):



Delta traps are one of our most popular and dynamic trapping devices. They are cheap, easy to use, and readily assembled, allowing for rapid deployment and a quick tally of the population estimates. Glue is internal and therefore protected from dust and humidity, resulting in exceptionally long life and capture reliability. Delta traps are the trap of choice for Lepidopteran pests or other good-flyer insect pests. They can be used to monitor in orchards, large row crop plantations, small vegetable plots, indoors, etc. Dimensions 12 x 10 x 18 cm (5 x 4 x 7 in). In orange, yellow, or white.

| | |
|-----------|----------------------|
| AR907 (W) | 1 white body |
| AR907 (Y) | 1 yellow body |
| AR907 (O) | 1 orange body |

JACKSON TRAP:



Jackson traps are easy to use and low cost trapping devices. An internal disposable permanent glue liner provides an active surface for the trap. Jackson traps are the low cost choice for Lepidopteran pests, fruit flies and many types of flying insect pests. Sold in a set with 1 trap body, 1 hanger, and 2 disposable sticky trap liners. Dimensions : trap body 12.5 x 9.5 x 7.5 cm, disposable sticky liner 15.5 x 9.5 cm. In orange, yellow, or white.

| | |
|-----------|---|
| AR930 (W) | 1 plastic body white , 1 hanger, 2 liners |
| AR930 (Y) | 1 plastic body yellow , 1 hanger, 2 liners |
| AR930 (O) | 1 plastic body orange , 1 hanger, 2 liners |

DIAMOND TRAP:

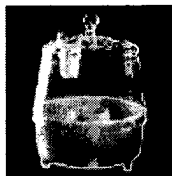
Diamond traps are attractively designed, easy to use and readily assembled. Because they are small and discrete, they are traps of choice to monitor indoor

| | |
|-------|----------------|
| AR907 | 1 Diamond trap |
|-------|----------------|



pests in public areas, such as stores and supermarkets. Dimensions 15 x 10 x 13 cm (6 x 4 x 5 in). In white.

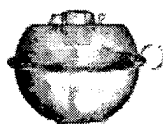
McPHAIL / OMNI TRAP:



McPhail/Omni traps are designed for a variety of fruit fly species, such as the Mediterranean fruit fly and the Caribbean fruit fly. They are made of sturdy, durable plastic material designed to work for several field seasons. It is the trap of choice for high volume capture of many varieties of fruit flies. Attractants lure the insects to a liquid at the bottom of the trap which kill the insects. Tally of the capture can be performed visually through the transparent plastic cover. Top in clear plastic, bottom in yellow, red, green or blue.

AR933 1 McPhail/Orr

BALL TRAP:



ISCA's Ball trap, an improved version of the McPhail trap, is used for trapping a wide variety of fruit flies, yellowjacket wasps and other insects. Among other advantages, it holds twice the volume of liquid attractants compared to the McPhail trap, and it has a larger and more flexible receptacle to contain a wider variety of solid and liquid attractants. Comparative field tests have shown the Ball trap to be superior to other fly traps such as the McPhail trap and the Dome trap. Available in yellow, red, green or blue.

AR934A 1 Ball trap w/ receptacle

AR934B 1 Ball trap w/ receptacle

AR934C 1 Ball trap re

DOME TRAP:

Please refer to the McPhail/Omni trap description.

AR932 1 Dome trap

BOLL WEEVIL TRAP:



These are the best traps on the market to monitor boll weevil adults. Their strikingly bright green-yellow-fluorescent color is very attractive to adult boll weevils, acting in strong synergy with the weevil's synthetic aggregation lures placed inside the top portion of the trap. The result is a trap that can detect populations of this pest even at low densities in the beginning and end of the season. In green-yellow.

AR935 1 Boll Weevil

THIN TRAP:



Thin traps are designed with a special type of glue that trap strong insects, like roaches and beetles. They are thin enough to be placed in hard to reach indoor areas. Used for stored-product facilities and urban environments.

AR939K 1 thin trap, 3 inserts

YELLOW STICKY TRAP:

Best Available Copy



Yellow Sticky traps are designed to attract and capture a variety of insects such as winged aphids, fungus gnats, whiteflies, olive fruit flies and cucumber beetles. They can also be used to detect for the presence of the glassy winged sharpshooter along Pierce's disease risk habitat. These traps are made of a durable cardboard material which is colored with the proven insect attractant yellow and coated with an odor free sticky surface. Dimensions of the panel coated with sticky surface: 9" x 11". In yellow.

AR914 1 Yellow Stick



An NIST, NIH, NSF, USDA, US ARMY, OTTC/CCAT Research and Development Award Recipient

ISCA TECHNOLOGIES © 2001. All rights reserved.
Privacy Policy Standard Terms & Conditions of Sale Legal Notices &

Best Available Copy